WEST Search History for Application 10550053

Query	DB	Op.	Plur.	Thes.	Date
edwards-martin-j\$.in.	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ		ASSIGNEE	03-28-2008
(field period).clm. and (edwards-martin-j\$.in.)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ		ASSIGNEE	03-28-2008
(field near5 period),clm, and (edwards-martin-j\$.in.)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ		ASSIGNEE	03-28-2008
(drive voltage).clm. and (edwards-martin-j\$.in.)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ		ASSIGNEE	03-28-2008
(drive near5 voltage).clm. and (edwards-martin-j\$.in.)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ		ASSIGNEE	03-28-2008
(field period) and (edwards-martin-j\$.in.)	PGPB, USPT, USOC, EPAB, JPAB,	ADJ		ASSIGNEE	03-28-2008

	DWPI, TDBD			
(field near5 period) and (edwards-martin-j\$.in.)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	ASSIGNEE	03-28-2008
koninklijke-philips-electronics\$.as.	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	ASSIGNEE	03-28-2008
(field period).clm. and (koninklijke-philips-electronics\$.as.)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	ASSIGNEE	03-28-2008
(field near5 period),clm. and (koninklijke-philips-electronics\$.as.)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	ASSIGNEE	03-28-2008
(drive voltage).clm. and (koninklijke-philips-electronics\$.as.)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	ASSIGNEE	03-28-2008
(drive near5 voltage).clm. and (koninklijke-philips-electronics\$.as.)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	ASSIGNEE	03-28-2008
((drive near5 voltage).clm. and koninklijke-philips-electronics\$.as.) and	PGPB, USPT,	ADJ	ASSIGNEE	03-28-2008

(pulse).clm.	USOC, EPAB, JPAB, DWPI, TDBD			
(("20020154104")!.PN.) .p154-p180.	PGPB	ADJ	ASSIGNEE	03-28-2008
(("WO2004015668A1")!.ABPN1,NRPN.) .p22-p53.	DWPI	ADJ	ASSIGNEE	03-28-2008
childs-mark-j\$.in.	DWPI	ADJ	ASSIGNEE	03-28-2008
childs-mark-j\$.in.	EPAB, JPAB, DWPI, TDBD	ADJ	ASSIGNEE	03-28-2008
(childs-mark-j\$.in.) and (low brightness uniformly)	EPAB, JPAB, DWPI, TDBD	ADJ	ASSIGNEE	03-28-2008
(field near5 period) and (childs-mark-j\$.in. and (low brightness uniformly))	EPAB, JPAB, DWPI, TDBD	ADJ	ASSIGNEE	03-28-2008
(field near5 period) and ((("20020154104")!.PN.) .p154-p180.)	PGPB	ADJ	ASSIGNEE	03-28-2008
("AMLCD" or (liquid crystal)) and ((voltage near5 waveform) same (stages or (field periods)))	EPAB, JPAB, DWPI, TDBD	ADJ	ASSIGNEE	03-28-2008
("AMLCD" or (liquid crystal)) and ((capacit\$4 near5 coupl\$4) same (voltage near5 waveform))	EPAB, JPAB, DWPI, TDBD	ADJ	ASSIGNEE	03-28-2008
("AMLCD" or (liquid crystal)) and (field inversion)	EPAB, JPAB, DWPI, TDBD	ADJ	ASSIGNEE	03-28-2008
(345/204 345/205 345/206)![CCLS]	PGPB, USPT, USOC	ADJ	ASSIGNEE	03-28-2008
(345/208 345/209 345/210)![CCLS]	PGPB, USPT, USOC	ADJ	ASSIGNEE	03-28-2008
		ADJ	ASSIGNEE	03-28-2008

((capacit\$4 near5 coupt\$4) same (voltage near5 waveform)) and ((345/204 345/205 345/206)!(CCLS])	PGPB, USPT, USOC			
((capacit\$4 near5 coupl\$4) and (voltage near5 waveform) and (field near3 inversion)) and ((345/204 345/205 345/206)![CCLS])	PGPB, USPT, USOC	ADJ	ASSIGNEE	03-28-2008
((capacit\$4 near5 coupl\$4) and (voltage near5 waveform)) and ((345/204 345/205 345/206)![CCLS])	PGPB, USPT, USOC	ADJ	ASSIGNEE	03-28-2008
(((capacit\$4 near5 coupl\$4) and (voltage near5 waveform)) and (345/204 345/205 345/206)![CCLS]) not @AY>2004	PGPB, USPT, USOC	ADJ	ASSIGNEE	03-28-2008
(((capacit\$4 near5 coupl\$4) and (voltage near5 waveform)) and (345/204 345/205 345/206)![CCLS] not @AY>2004) and polarity	PGPB, USPT, USOC	ADJ	ASSIGNEE	03-28-2008
((capacit\$4 near5 coupl\$4) same (voltage near5 waveform)) and ((345/208 345/209 345/210)![CCLS])	PGPB, USPT, USOC	ADJ	ASSIGNEE	03-28-2008
((capacit\$4 near5 coupl\$4) and (voltage near5 waveform) and (field near3 inversion)) and ((345/208 345/209 345/210)![CCLS])	PGPB, USPT, USOC	ADJ	ASSIGNEE	03-28-2008
((capacit\$4 near5 coupl\$4) and (voltage near5 waveform)) and ((345/208 345/209 345/210)![CCLS])	PGPB, USPT, USOC	ADJ	ASSIGNEE	03-28-2008
(((capacit\$4 near5 coupl\$4) and (voltage near5 waveform)) and (345/208 l345/209 l345/210)![CCLS]) and polarity	PGPB, USPT, USOC	ADJ	ASSIGNEE	03-28-2008
(345/55 345/87)![CCLS]	PGPB, USPT, USOC	ADJ	ASSIGNEE	03-28-2008
(345/94 345/95)![CCLS]	PGPB, USPT, USOC	ADJ	ASSIGNEE	03-28-2008
(345/94 345/96)![CCLS]	PGPB, USPT, USOC	ADJ	ASSIGNEE	03-28-2008
((capacit\$4 near5 coupl\$4) same (voltage near5 waveform)) and ((345/55 345/87)![CCLS])	PGPB, USPT, USOC	ADJ	ASSIGNEE	03-28-2008
((capacit\$4 near5 coupl\$4) and (voltage near5 waveform)) and ((345/55 [345/87)![CCLS])	PGPB, USPT, USOC	ADJ	ASSIGNEE	03-28-2008

	_			
(((capacit\$4 near5 coupl\$4) and (voltage near5 waveform)) and (345/55 345/87)![CCLS]) and polarity	PGPB, USPT, USOC	ADJ	ASSIGNEE	03-28-2008
(field near3 inversion) and (((capacit\$4 near5 coupl\$4) and (voltage near5 waveform)) and (345/55 345/87)![CCLS] and polarity)	PGPB, USPT, USOC	ADJ	ASSIGNEE	03-28-2008
pulse and (((capacit\$4 near5 coup1\$4) and (voltage near5 waveform)) and (345/55 345/87)![CCLS] and polarity)	PGPB, USPT, USOC	ADJ	ASSIGNEE	03-28-2008
(pulse and ((capacit\$4 near5 coupl\$4) and (voltage near5 waveform)) and (345/55 345/87)![CCLS] and polarity) not @AY>2004	PGPB, USPT, USOC	ADJ	ASSIGNEE	03-28-2008
((capacit\$4 near5 coupl\$4) same (voltage near5 waveform)) and ((345/94 [345/95]![CCLS])	PGPB, USPT, USOC	ADJ	ASSIGNEE	03-28-2008
((capacit\$4 near5 coupl\$4) and (voltage near5 waveform)) and ((345/94 [345/95)![CCLS])	PGPB, USPT, USOC	ADJ	ASSIGNEE	03-28-2008
(((capacit\$4 near5 coupl\$4) and (voltage near5 waveform)) and (345/94 [345/95)![CCLS]) and polarity	PGPB, USPT, USOC	ADJ	ASSIGNEE	03-28-2008
(field near3 inversion) and (((capacit\$4 near5 coup)\$4) and ((oltage near5 waveform)) and (345/94 345/95)![CCLS] and polarity)	PGPB, USPT, USOC	ADJ	ASSIGNEE	03-28-2008
pulse and (((capacit\$4 near5 coupl\$4) and (voltage near5 waveform)) and (345/94 345/95)![CCLS] and polarity)	PGPB, USPT, USOC	ADJ	ASSIGNEE	03-28-2008
(pulse and ((capacit\$4 near5 coup1\$4) and (voltage near5 waveform)) and (345/94 [345/95)![CCLS] and polarity) not @AY>2004	PGPB, USPT, USOC	ADJ	ASSIGNEE	03-28-2008
(storage near3 capacitor) and (((capacit\$4 near5 coup1\$4) and (voltage near5 waveform)) and (345/94 345/95)![CCLS])	PGPB, USPT, USOC	ADJ	ASSIGNEE	03-28-2008
((capacit\$4 near5 coupl\$4) same (voltage near5 waveform)) and ((345/94 [345/96]![CCLS])	PGPB, USPT, USOC	ADJ	ASSIGNEE	03-28-2008
((capacit\$4 near5 coupl\$4) and (voltage near5 waveform)) and ((345/94 [345/96]![CCLS])	PGPB, USPT, USOC	ADJ	ASSIGNEE	03-28-2008
(field near3 inversion) and (((capacit\$4 near5 coupl\$4) and (voltage near5 waveform)) and (345/94 345/96)![CCLS])	PGPB, USPT, USOC	ADJ	ASSIGNEE	03-28-2008

(((capacit\$4 near5 coupl\$4) and (voltage near5 waveform)) and (345/94 345/96)![CCLS]) and polarity	PGPB, USPT, USOC	ADJ	ASSIGNEE	03-28-2008
pulse and (((capacit\$4 near5 coup1\$4) and (voltage near5 waveform)) and (345/94 345/96)![CCLS] and polarity)	PGPB, USPT, USOC	ADJ	ASSIGNEE	03-28-2008
(storage near3 capacitor) and (pulse and ((capacit\$4 near5 coupt\$4) and (voltage near5 waveform)) and (345/94 345/96)![CCLS] and polarity)	PGPB, USPT, USOC	ADJ	ASSIGNEE	03-28-2008
(storage near3 capacitor) and (((capacit\$4 near5 coupl\$4) and (voltage near5 waveform)) and (345/94 345/96)![CCLS] and polarity)	PGPB, USPT, USOC	ADJ	ASSIGNEE	03-28-2008
("AMLCD" or (liquid crystal)) and ((capacit\$4 near5 coupl\$4) same (storage near3 capacitor))	EPAB, JPAB, DWPI, TDBD	ADJ	ASSIGNEE	03-28-2008
(("AMLCD" or (liquid crystal)) and ((capacit\$4 near5 coupl\$4) same (storage near3 capacitor))) and polarity	EPAB, JPAB, DWPI, TDBD	ADJ	ASSIGNEE	03-28-2008
pulse and (("AMLCD" or (liquid crystal)) and ((capacit\$4 near5 coupl\$4) same (storage near3 capacitor)))	EPAB, JPAB, DWPI, TDBD	ADJ	ASSIGNEE	03-28-2008
(voltage near5 waveform) and (("AMLCD" or (liquid crystal)) and ((capacit\$4 near5 coupl\$4) same (storage near3 capacitor)))	EPAB, JPAB, DWPI, TDBD	ADJ	ASSIGNEE	03-28-2008
(field near3 inversion) and (("AMLCD" or (liquid crystal)) and ((capacit\$4 near5 coupl\$4) same (storage near3 capacitor)))	EPAB, JPAB, DWPI, TDBD	ADJ	ASSIGNEE	03-28-2008
("AMLCD" or (liquid crystal)) and ((capacit\$4 near5 coupl\$4) same (storage near3 capacitor))	PGPB, USPT, USOC	ADJ	ASSIGNEE	03-28-2008
(field near3 inversion) and (("AMLCD" or (liquid crystal)) and ((capacit\$4 near5 coupl\$4) same (storage near3 capacitor)))	PGPB, USPT, USOC	ADJ	ASSIGNEE	03-28-2008
(voltage near5 waveform) and (("AMLCD" or (liquid crystal)) and ((capacit\$4 near5 coupl\$4) same (storage near3 capacitor)))	PGPB, USPT, USOC	ADJ	ASSIGNEE	03-28-2008

((voltage near5 waveform) and ("AMLCD" or (liquid crystal)) and ((capacit\$4 near5 coupl\$4) same (storage near3 capacitor))) and polarity	PGPB, USPT, USOC	ADJ		ASSIGNEE	03-28-2008
pulse and ((voltage near5 waveform) and ("AMLCD" or (liquid crystal)) and ((capacit\$4 near5 coupl\$4) same (storage near3 capacitor)) and polarity)	PGPB, USPT, USOC	ADJ		ASSIGNEE	03-28-2008
(pulse and (voltage near5 waveform) and ("AMLCD" or (liquid crystal)) and ((capacit\$4 near5 coupl\$4) same (storage near3 capacitor)) and polarity) not @AY>2004	PGPB, USPT, USOC	ADJ		ASSIGNEE	03-28-2008
("6498 5 95")[PN]	USPT	ADJ		ASSIGNEE	03-28-2008
(5790090 5400048 5379050 5130829 6084563 6057818 5940057 5923310 5132677 5812106 5506599)![PN]	USPT	ADJ		ASSIGNEE	03-28-2008
("6498595")[URPN]	USPT	ADJ		ASSIGNEE	03-28-2008
((capacit\$4 near5 coupl\$4) same (storage near3 capacitor)) and ((5790090 5400048 5379050 5130829 6084563 6057818 5940057 5923310 5132677 5812106 5506599)![PN])	USPT	ADJ		ASSIGNEE	03-28-2008
((capacit\$4 near5 coupl\$4) same (storage near3 capacitor)) and (("6498595")[URPN])	USPT	ADJ		ASSIGNEE	03-28-2008
(odd near3 field) same (even near3 field) same ((opposite or different) near3 polarity)	PGPB, USPT, USOC	ADJ	YES	ASSIGNEE	03-30-2008
((odd near3 field) same (even near3 field) same ((opposite or different) near3 polarity)) and ((345/204 345/205 345/206)![CCLS])	PGPB, USPT, USOC	ADJ	YES	ASSIGNEE	03-30-2008
((odd near3 field) same (even near3 field) same ((opposite or different) near3 polarity)) and ((345/208 345/209 345/210)![CCLS])	PGPB, USPT, USOC	ADJ	YES	ASSIGNEE	03-30-2008
((odd near3 field) same (even near3 field) same ((opposite or different) near3 polarity)) and ((345/55 345/87)![CCLS])	PGPB, USPT, USOC	ADJ	YES	ASSIGNEE	03-30-2008
((odd near3 field) same (even near3 field) same ((opposite or different) near3 polarity)) and ((345/94 [345/95)![CCLS])	PGPB, USPT, USOC	ADJ	YES	ASSIGNEE	03-30-2008
((odd near3 field) same (even near3 field) same ((opposite or different) near3 polarity)) and ((345/94 345/96)![CCLS])	PGPB, USPT, USOC	ADJ	YES	ASSIGNEE	03-30-2008
		ADJ	YES	ASSIGNEE	03-30-2008

((capacit\$4 near5 coupl\$4) same (storage near3 capacitor)) and ((odd near3 field) same (even near3 field) same ((opposite or different) near3 polarity))	PGPB, USPT, USOC				
(storage near3 capacitor) and ((odd near3 field) same (even near3 field) same ((opposite or different) near3 polarity))	PGPB, USPT, USOC	ADJ	YES	ASSIGNEE	03-30-2008
(stor\$4 near3 data) and ((odd near3 field) same (even near3 field) same ((opposite or different) near3 polarity) and (345/204 345/205 345/206)![CCL.S])	PGPB, USPT, USOC	ADJ	YES	ASSIGNEE	03-30-2008
(stor\$4 near3 data) and ((odd near3 field) same (even near3 field) same ((opposite or different) near3 polarity) and (345/208 345/209 345/210)![CCLS])	PGPB, USPT, USOC	ADJ	YES	ASSIGNEE	03-30-2008
(stor\$4 near3 data) and ((odd near3 field) same (even near3 field) same ((opposite or different) near3 polarity) and (345/55 345/87)![CCLS])	PGPB, USPT, USOC	ADJ	YES	ASSIGNEE	03-30-2008
(stor\$4 near3 data) and ((odd near3 field) same (even near3 field) same ((opposite or different) near3 polarity) and (345/94 345/95)![CCLS])	PGPB, USPT, USOC	ADJ	YES	ASSIGNEE	03-30-2008
(stor\$4 near3 data) and ((odd near3 field) same (even near3 field) same ((opposite or different) near3 polarity) and (345/94 345/96)![CCLS])	PGPB, USPT, USOC	ADJ	YES	ASSIGNEE	03-30-2008